Extraction and modelling of Alzheimer's disease data for patient stratification: integrative, multiplex network approach

https://neurodegenerationresearch.eu/survey/extraction-and-modelling-of-alzheimers-disease-data-for-patient-stratification-integrative-multiplex-network-approach/

Principal Investigators

Ryan Odonnell

Institution

Asystec NI Limited

Contact information of lead PI Country

United Kingdom

Title of project or programme

Extraction and modelling of Alzheimer's disease data for patient stratification: integrative, multiplex network approach

Source of funding information

Innovate UK

Total sum awarded (Euro)

€ 842,060

Start date of award

01/04/2015

Total duration of award in years

3.0

The project/programme is most relevant to:

Alzheimer's disease & other dementias

Keywords Research Abstract Lay Summary Further information available at: **Types:** Investments > €500k

Member States: United Kingdom

Diseases: Alzheimer's disease & other dementias

Years: 2016

Database Categories: N/A

Database Tags: N/A